## IN THE CLAIMS

Please amend the claims as follows in accordance with the Revised Format of Am andments und r 37 C.F.R. § 1.121.

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7-1	1. (currently	amend	ed) A network addressable device in a communications
$c^2$			network for creating and publishing a commercial grade
13/0	(2)		publication from an authored work, comprising:
4/		(a)	a publisher for converting the authored work to a resulting
15			commercial-grade publication wherein the publisher is linked to at
6			least one remote service provider for remote electronic editing of
7			the authored work for content;
8		(b)	a repositer linked with the publisher for storing the commercial-
9			grade publication; and
<b>)</b> 10		(c)	a sales manager linked with the repositer for retrieving the
.11			commercial-grade publication from the repositer and distributing
12			that commercial-grade publication.
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1	2.(original)	The n	etwork addressable device according to Claim 1 wherein the
2		netwo	ork addressable device further includes:
3		(a)	an encoder linked with the publisher, the repositor, and the sales
4			manager for securing information associated with the authored
5			work from unsolicited disclosure outside the network addressable
6			device
	13.(original)	The n	etwork addressable device according to Claim 2 wherein the
	2	network addressable device is coupled to a browser.	
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	[14.(cancelled)	口 /	

15.(original)

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The network addressable device according to Claim 1 wherein the publisher interfaces with a remote service provider for preparing the authored work for marketability.

		<i>,</i>
	16.(original)	The network addressable device according to Claim 1 wherein the
	2	publisher interfaces with a remote s rvice provider for publication of the
	3	authored work.
	17.(original)	The network addressable device according to Claim 1 wherein the
	2	repositor provides the commercial-grade publication to the sales manager.
	18.(original)	The network addressable device according to Claim wherein the sales
	2	manager distributes the commercial-grade publication in a format
	3	compatible with electronic media.
	19.(original)	The network addressable device according to Claim 1 wherein the sales
	2	manager accounts for each distribution of the commercial-grade
	3	publication for purposes of collecting revenue.
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	110.(original)	The network addressable device according to Claim 1 wherein the
	2	network addressable device is linked with the Internet communications
	3	network.
	111.(original)	The network addressable device according to Claim 1 wherein the
	2	network addressable device is linked with an intranet communications
	3	network.
	112.( Currently	y amended) A computer program code on computer readable media for
	2	publishing an authored work in a communications network, comprising:
	3 (a)	a first computer program code for converting the authored work to a
	4	resulting commercial-grade publication wherein the first computer
	5	program code interfaces with a remote service provider for editing the
	6	authored work for content;
	7 (b)	a second computer program code linked with the first computer program
	8	code for storing the commercial-grade publication; and
		/

	9 (c) 10 11	a third computer program cod linked with the second computer program code for retrieving the commercial-grade publication from storage and distributing that commercial-grade publication.
	113.(origina	/
	2	computer program code accounts for each distribution of the commercial-
	3	grade publication for purposes of collecting revenue
	1/14.(cance	(led)
	115.(origina	al) The computer program code according to Claim 12 wherein the third
	2	computer program code interfaces with a remote service provider for
	3	preparing the authored work for marketability.
	116 (origina	al) The computer program code according to Claim 12 wherein the second
	2	computer program code provides the commercial-grade publication to the
	3	third computer program code.
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\		itly amended) In a communications network environment, a method for
\	2	publishing an authored/work, comprising the steps of:
/	3 (a)	receiving the authored work within the communications network;
	4 <u>(b)</u>	allocating the authored work to a remote service provider for content
	5	editing electronically via the communications network to facilitate
	6	converting the authored work to a commercial-grade publication;
	7 ( <del>b</del>	c) converting the authored work to a resulting commercial-grade
	8	publication, and
	9 (e	d) storing the commercial-grade publication for subsequent publication.
	1 18.(cance	lled)
	119.(origina	al) The method according to Claim 17 further comprising the step of:
	2 (a)	distributing the commercial-grade publication.
	. (4)	/

20. (origina 2 (a)

(original) The method according to Claim 19 wherein the step of distributing the commercial-grade publication, includes the step of:

formatting the commercial-grade publication for compatibility with electronic media.